EFMB Test Score Sheet LAND NAV — NAVIGATE FROM ONE POINT TO ANOTHER DURING THE DAY (For use of this form, see AMEDDC&S Pam 350-10, the proponent is MCCS-OP-T) CANDIDATE'S RANK AND NAME CANDIDATE # TASK: NAVIGATE FROM ONE POINT TO ANOTHER DURING THE DAY. CONDITIONS: Given a standard topographic map, scale 1:50,000; a lensatic compass; Graphic Training Aid (GTA) 05-02-012 (coordinate scale and protractor); a pencil; a score sheet; and the eight-digit grid coordinates of the start point, three intermediate points, and end point. STANDARDS: Plot the start point, intermediate points, and the end point on the map. Navigate from the start point, through each intermediate point, in order, to the end point, and correctly record at least three points within 3 hours. NOTE: THIS TASK HAS BEEN MODIFIED FOR EFMB TESTING PURPOSES USE ONLY. PERFORMANCE STEPS/MEASURES NO-GO GO 1. Plot points on the map. 2. Navigate from the start point, through the intermediate points, to the end 3. Correctly record the point number or letter of at least three points, excluding the start point. 4. Complete all performance measures within 3 hours. 5. Return the map and score sheet. DAY LAND NAVIGATION COURSE LANE # __ END TIME:____ TOTAL TIME :____Hours____ START TIME: Minutes END POINT CADRE SIGNATURE: POSITION STAKE **8 DIGIT GRID COORDINATES** GO NO-GO NUMBER **START POINT** 1st POINT 2d POINT 3rd POINT **END POINT TOTAL CORRECT/ INCORRECT POINTS** REASON(S) DOES THE CANDIDATE WISH TO REBUT THIS TASK? (CANDIDATE INITIALS APPROPRIATE BOX) FOR FAILURE LANE EVALUATOR'S SIGNATURE DATE OIC/NCOIC INITIALS

EFMB Test Score Sheet LAND NAV — NAVIGATE FROM ONE POINT TO ANOTHER DURING THE NIGHT (For use of this form, see AMEDDC&S Pam 350-10, the proponent is MCCS-OP-T) CANDIDATE'S RANK AND NAME CANDIDATE # TASK: NAVIGATE FROM ONE POINT TO ANOTHER DURING THE NIGHT. CONDITIONS: Given a standard topographic map, scale 1:50,000; a lensatic compass; Graphic Training Aid (GTA) 05-02-012 (coordinate scale and protractor); a pencil; a score sheet; a red-lens flashlight; a chemical light stick for emergency use; and the eight digit grid coordinates of the start point, three intermediate points, and end point. STANDARDS: Plot the start point, intermediate points, and the end point on the map. Navigate from the start point, through each intermediate point, in order, to the end point, and correctly record at least three points within 4 hours. NOTE: THIS TASK HAS BEEN MODIFIED FOR EFMB TESTING PURPOSES USE ONLY. PERFORMANCE STEPS/MEASURES NO-GO GO 1. Plot points on the map. 2. Navigate from the start point, through the intermediate points, to the end point. 3. Did not mark the route of travel with the flashlight. 4. Correctly record the point number or letter of at least three points, excluding the start point. 5. Complete all performance measures within 4 hours. 6. Return the map and score sheet. NIGHT LAND NAVIGATION COURSE LANE # TOTAL TIME : Hours END TIME: START TIME: Minutes END POINT CADRE SIGNATURE: **POSITION STAKE 8 DIGIT GRID COORDINATES** NO-GO **NUMBER START POINT** 1st POINT 2d POINT 3rd POINT **END POINT** TOTAL CORRECT/INCORRECT POINTS DOES THE CANDIDATE WISH TO REBUT THIS TASK? (CANDIDATE INITIALS REASON(S) YES NO FOR FAILURE APPROPRIATE BOX) EVALUATOR'S SIGNATURE DATE LANE OIC/NCOIC

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